

Abstract

A remote computerized server has one or more Universal Serial Bus (USB) ports, and a host computer has a driver communicatively coupling the host computer to the remote computerized server. The host computer driver emulates the USB ports of the remote computerized server by emulating a corresponding local USB port for each of the USB ports of the remote computerized server, and exchanges data with the remote computerized system driver to emulate one or more of the remote computerized system's USB ports as USB ports local to the host computer.